CLAIMS

Please amend the claims as follows:

 (currently amended) A method of operating a data processing network, the method comprising:

performing an initial link layer <u>operating frequency</u> negotiation between a server and a switch to which the server is connected, wherein the initial <u>link layer operating frequency</u> negotiation establishes an initial <u>total bandwidth capacity</u> operating frequency of a network link between the server and the switch at an initial operating frequency of the network link;

following the initial network link layer operating frequency negotiation, the server communicating network traffic with the switch over the network link and measuring an effective data rate of the server based on network traffic communicated between the server and the switch over the network link; and

responsive to determining by the measuring that the effective data rate is materially less than a current the initial total bandwidth capacity of the network link operating at the initial operating frequency, performing a subsequent link layer operating frequency negotiation to establish a decreased total bandwidth capacity of the network link at a decreased modified operating frequency of the network link, wherein the modified decreased operating frequency is closer to the measured effective data rate than the initial operating frequency.

2.-3. (canceled)

- (currently amended) The method of claim 1, wherein the initial and subsequent link layer operating frequency negotiations are compliant with the IEEE 802.3 standard.
- 5. (currently amended) The method of claim 1, wherein measuring the effective data rate includes accumulating information indicative of an the amount of network traffic over the link during a specified interval and calculating the en effective data rate based thereon.

6. (currently amended) The method of claim 1, wherein the method further comprises: eomprising, responsive to determining that the effective data rate is greater than a specified percentage of the initial total eurrent bandwidth capacity of the link, performing a subsequent link layer operating frequency negotiation to establish an increased total bandwidth capacity of the network link at an increased modified operating frequency of the link, wherein the increased modified operating frequency is higher than the initial eurrent operating frequency.

7. (currently amended) A data processing system, comprising:

a processor, memory, and a network interface connected connecting the server device to a switch via a network link;

wherein the network interface performs an initial link layer operating frequency negotiation with the switch that establishes an initial total bandwidth capacity operating frequency of the network link at an initial operating frequency of the network link and thereafter communicates network traffic with the switch over the network link and measures determines an effective data rate of the server based on network traffic communicated between the data processing system server and the switch over the network link; and

wherein the network interface performs a subsequent link layer operating frequency negotiation to establish a decreased total bandwidth capacity of the network link at a decreased modified operating frequency of the network link responsive to determining by measurement that the effective data rate is materially less different than the initial total a current bandwidth capacity of the network link operating at the initial operating frequency allocated for use by the server, wherein the decreased modified operating frequency is closer to the measured effective data rate than the initial operating frequency.

8.-9. (canceled)

10. (currently amended) The data processing system of claim 7, wherein the initial and subsequent <u>link layer operating frequency</u> negotiations are compliant with the IEEE 802.3 standard. 11. (currently amended) The data processing system of claim 7, wherein the <u>network interface</u> <u>measures</u> eode means for determining the effective data rate <u>by</u> includes code means for accumulating information indicative of <u>an</u> the amount of network traffic <u>communicated with the switch via the network link</u> during a specified interval and calculating the an effective data rate based thereon

12. (currently amended) The data processing system of claim 7, further comprising, code means for performing wherein:

the network interface performs a subsequent link layer operating frequency negotiation to establish an increased total bandwidth capacity of the network link at an increased modified operating frequency of the link responsive to determining that the effective data rate is greater than a specified percentage of the initial total eurrent bandwidth capacity of the link, wherein the increased modified operating frequency is higher than the initial prior operating frequency.

13. (currently amended) The data processing system of claim 7, wherein the initial and subsequent <u>link layer operating frequency</u> negotiations are initiated by the central switch.

14. (currently amended) The data processing system of claim 7, wherein the initial and subsequent <u>link layer operating frequency</u> negotiations are initiated by the <u>data processing</u> system server device.

15. (previously presented) A data processing network, comprising:

the data processing system of Claim 7;

the switch: and

the link.

16.-20. (canceled)

21. (currently amended) A computer program product comprising:

a tangible computer-readable storage medium;

eomputer <u>machine</u>-executable instructions, stored on the <u>tangible</u> computer-readable storage medium, for conserving energy in a data processing network having a switch, a server, and a <u>network</u> link connecting the switch to the server, <u>wherein</u> the instructions <u>when executed cause a machine to perform comprising</u>:

performing an initial link layer operating frequency negotiation between the server and the switch, wherein the initial link layer operating frequency negotiation establishes an initial total bandwidth capacity of a network link at an initial operating frequency of the network link;

 $\frac{instructions \ that}{the reafter} \ detecting \ whether \ or \ not \ the \ \underline{network} \ link \ is$ underutilized by:

determining measuring an effective data rate of network traffic communicated between the server based on network traffic communication between the server and the switch over the network link; and

determining, responsive to the measuring, whether or not the effective data rate is materially less different than a current the initial total bandwidth capacity of the network link allocated for use by the server;

instructions that, responsive to detecting that the link is underutilized because the effective data rate is materially less than the initial total bandwidth capacity of the network link operating at the initial operating frequency, performs performing a subsequent link layer operating frequency negotiation to establish a decreased total bandwidth capacity of the network link at a decreased reduced operating frequency of the network link, wherein the decreased operating frequency is closer to the measured effective data rate than the initial operating frequency.

- 22. (currently amended) The computer program product of claim 21, wherein measuring determining the effective data rate of the server includes determining an amount of network traffic data traversing the network link during a specified interval.
- 23. (currently amended) The computer program product of claim 22, wherein further comprisings the instructions further cause the machine to perform:

that detect determining whether or not the <u>network</u> link is over-utilized <u>by</u> detecting whether the effective data rate is greater than a specified percentage of the initial total bandwidth capacity of the link; and

instructions that, responsive to detecting that the link is over-utilized because the effective data rate is greater than a specified percentage of the initial total bandwidth capacity of the link, performing a subsequent link layer operating frequency negotiation to establish an increased total bandwidth capacity of the network link at an increased operating frequency of the link, wherein the increased operating frequency is higher than the initial increases an operating frequency of the link between the server and the switch.

24. (currently amended) The method of claim 1, wherein the <u>decreased</u> modified operating frequency is a lowest operating frequency of the <u>network link</u> accommodated by the link between the server and switch that is sufficient to handle the effective data rate.

25. (currently amended) The method of claim 1, and further comprising:

automatically repeating, at specified intervals during the operation of the <u>data processing</u> network, the <u>measuring determination</u> of the effective data rate and contingent initiation of a subsequent <u>link layer operating frequency</u> negotiation to automatically and periodically modify the operating frequency <u>of the network link</u> to a lowest operating frequency compatible with the effective data rate.

26. (currently amended) The method of claim 1, and further comprising:

in response to performing the subsequent link layer <u>operating frequency</u> negotiation, decreasing an operating frequency and power consumption of a network interface of the server.

27. (currently amended) The data processing system of claim 7, wherein the <u>decreased modified</u> operating frequency is a lowest operating frequency of the network <u>link</u> accommodated by the <u>link between the</u> server and switch that is sufficient to handle the effective data rate.

28. (currently amended) The data processing system of claim 7, wherein the network interface automatically repeats, at specified intervals during the operation of the <u>network</u> link, the

determination measurement of the effective data rate and contingent initiation of a subsequent link layer operating frequency negotiation to automatically and periodically modify the operating frequency of the network link to a lowest operating frequency compatible with the effective data rate.

- 29. (currently amended) The data processing system of claim 7, wherein the network interface, responsive to performing the subsequent link layer <u>operating frequency</u> negotiation, decreases its operating frequency and power consumption.
- 30. (currently amended) The program product of claim 21, wherein the reduced operating frequency is a lowest operating frequency of the network link accommodated by the link between the server and switch that is sufficient to handle the effective data rate.
- 31. (currently amended) The program product of claim 21, wherein the computer executable instructions further cause the machine to perform:

automatically repeating, at specified intervals during the operation of the <u>network</u> link, the <u>determination measurement</u> of the effective data rate and contingent initiation of a subsequent <u>link layer operating frequency</u> negotiation to automatically <u>modify the operating</u> frequency of the network link to a lowest operating frequency compatible with the effective data rate <u>reduce the operating frequency of the link</u>.

32. (currently amended) The <u>program product</u> data processing system of claim 21, wherein the instructions further cause the machine to perform: include instructions that.

responsive to performance of the subsequent link layer <u>operating frequency</u> negotiation, decrease <u>decreasing</u> an operating frequency and power consumption of a network interface <u>of the</u> <u>server</u>.